## WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, February 20, 2008

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	L1	(5-aminolevulinic acid methyl ester)	13		
<b>"</b> "	L2	L1 and crystal	6		
	L3	3 (5-aminolevulinic acid methyl ester) or (ALA ester) or (ALA derivative)			
	L4	L3 and crystal			
	L5	L5 ("5079262"  "5234940"  "5422093"  "5441531"  "5474528"  "5489279"     "5707401"  "5776175"  "5856566"  "5955490").PN.			
	L6	L5 and derivative and (particle or crystal)			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L7	L5 and derivative and (particle or micron or powder)			
	L8	L4 and particle	12		
	DB=E	PAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L9	WO-03061621-A2.did.	0		
	DB=P OP=AL	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; DJ			
	L10	(5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative) adj5 (crystal or particle or micron or size)	73		
	L11	L10 and @py<=2003			
	L12	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj5 (crystal or particle or micron or size)			
	L13	3 ((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj 10(crystal or particle or micron or size)			
	L14	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj10(crystal or particle or micron or size)			
	L15	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) same(crystal or particle or micron or size)			
	L16	((5-aminolevulinic acid methyl ester) or (AI A ester) or (AI A derivative))			
1	L17	((5 aminolaxulinic acid mathyl actar) or (AI A actar) or (AI A dariyatiya)) and			
	L18	(photodynamic therapy) adj5 (particle or crstal or micron) same cancer	1		
	L19	(photodynamic therapy) adj5 (particle or crstal or micron) same (tumor or tumour)	0		
	L20	(photodynamic therapy) adj5 (particle or crstal or micron)	11		
		((photodynamic therapy) adj5 (particle or crstal or micron)) and (levulinic			

	L21	acid)	1
1	L22	(porphyrin precursor) adj5 crystal	0
1	L23	(porphyrin precursor) adi10 crystal	0

END OF SEARCH HISTORY

Search History Transcript

Page 2 of 2